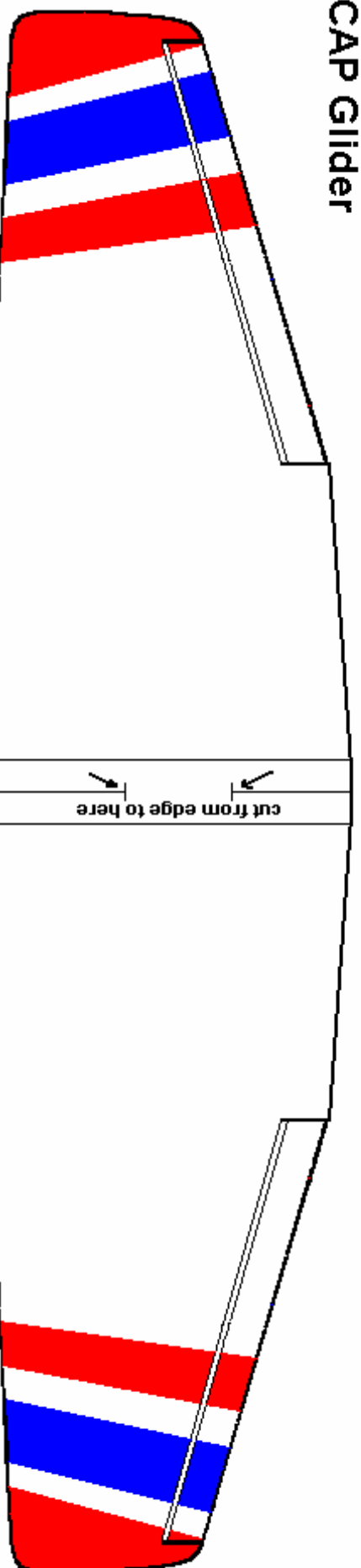
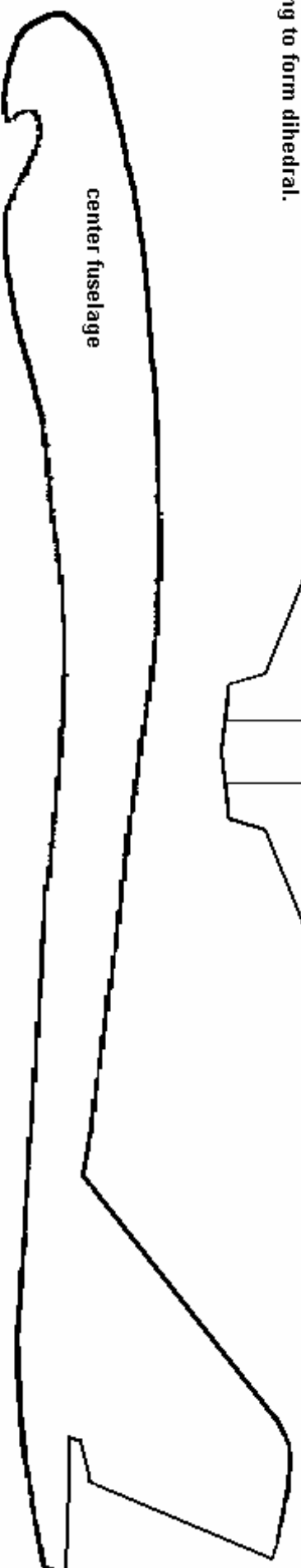
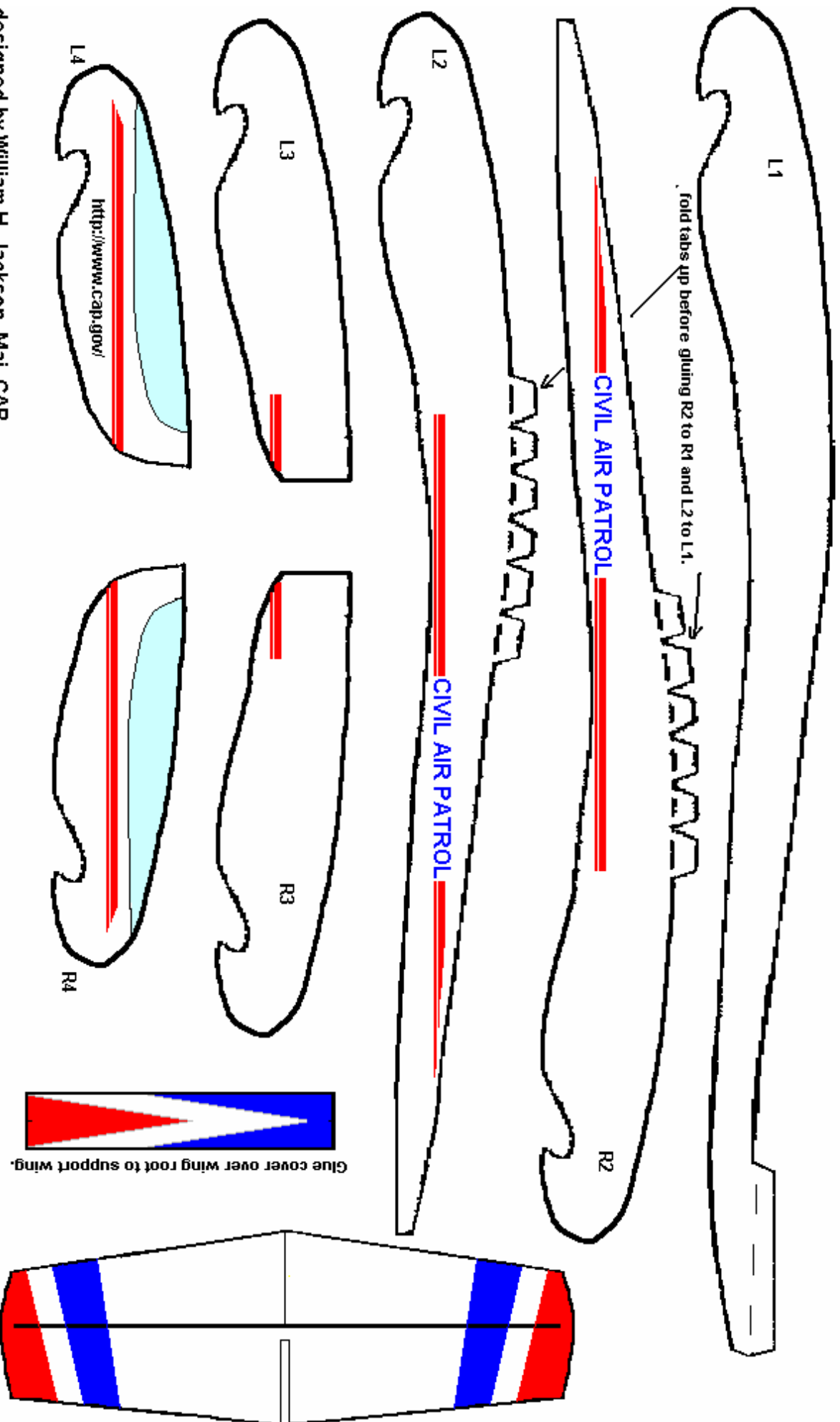


## CAP Glider



Fold wing stiffener under and glue to bottom of wing. Cut slits fore and aft at wing root, and bend wing to form dihedral.





designed by William H. Jackson, Maj, CAP

## **Instruction for printing and assembling the CAPGlider**

### **[Instructions with Photos](#)**

#### **Printing**

1. Download and save the Word file in a convenient place, like your desktop.
2. Print the pattern on your color printer using white, heavy card stock.

#### **Materials Needed**

Pattern printed on white heavy index card stock (approx. 110 lb.)

Scissors

Stick Glue and/or White Glue

#### **Construction**

1. Roughcut out all pieces.
2. Carefully trim all pieces.
3. Fold main wing stiffener under and glue to bottom side of main wing.
4. Use a ruler or blade of scissors to crease the main wing and horizontal stabilizer attachment tabs on the fuselage strips.
5. Glue the left and right pieces of the fuselage to the center fuselage.
6. Cut slits in front and rear of main wing at the wing root.
7. Shape wing chamber.
8. Crease main wing at middle to create dihedral.
9. Attach main wing and horizontal stabilizer.
10. Glue the wing cover to the top of wing to strengthen the wing root over the cuts.
11. Trim, Fly and Enjoy.